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Amendments to the Claims:

The following listing of the claims replaces and supersedes all previous listings.

- 1. (Currently Amended) A security element, which has at least one area with a diffraction structure embossed during an embossing process with an embossing die, which under specific viewing conditions reconstructs a diffractive image, wherein the area has subareas, at least one of said subareas being produced during the embossing process with the embossing die already providing the at least one of said subareas being free of any diffraction structures, which the subareas do not take part in the reconstruction of the diffractive image, and which represent a recognizable information, wherein the information represented by the subareas is recognizable substantially only under the specific viewing conditions and at least one subarea is embossed with an embossing die.
- (Previously Presented) The security element according to claim 1, characterized in that the area has a first reflection layer, which supports the reconstruction of the diffractive image.
- (Previously Presented) The security element according to claim 76, characterized in that the subareas have no diffraction structure, and that the first reflection layer is disposed in both the area of the diffraction structure and the area of the subareas.
- 4. (Previously Presented) The security element according to claim 76, characterized in that the area has a transparent plastic layer, in which the diffraction structure is present in the form of a relief structure, that the first reflection layer is

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disposed on the surface of the plastic layer which is provided with the diffraction structure, and that the opposite surface of the plastic layer has a second reflection layer, wherein the subareas are formed by gaps in the first reflection layer.

- (Previously Presented) The security element according to claim 4, characterized in that the first and second reflection layer are made of materials having substantially the same reflecting properties.
 - 6-8. (Canceled)
- 9. (Currently Amended) A security element, which has at least one area with a diffraction structure embossed <u>during an embossing process</u> with an embossing die, which under specific viewing conditions reconstructs a diffractive image, wherein the area has subareas, <u>at least one of said subareas is produced during the embossing process with the embossing die already providing the at least one of said subareas being free of any diffraction structures, which the subareas do not take part in the reconstruction of the diffractive image, and which represent a recognizable information, eharacterized in that <u>wherein</u> the information represented by the subareas is recognizable under viewing conditions differing from the specific viewing conditions of the diffractive image, and at least one subarea is embossed with an embossing die.</u>
- 10. (Previously Presented) The security element according to claim 9, characterized in that the area has a transparent plastic layer, in which the diffraction structure is present in the form of a relief structure, and that the first reflection layer is disposed on the surface of the plastic layer which is provided with the diffraction structure, wherein the subareas are formed by gaps in the first reflection layer.

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- 11. (Previously Presented) The security element according to claim 10, characterized in that the opposite surface of the plastic layer has a second reflection layer, wherein the first and second reflection layer are made of differently-colored materials.
- 12. (Previously Presented) The security element according to claim 9, characterized in that the area is disposed on a transparent carrier, so that the information represented by the subareas is recognizable in transmitted light.
 - 13-38. (Canceled)
- 39. (Currently Amended) A method for producing a security element, <u>comprising</u> with the following procedure steps:
 - a) _ producing embossing during an embossing process with an embossing die at least one area with a diffraction structure, which under specific viewing conditions reconstructs a diffractive image,
 - b)_ producing at least one subareas subarea of the area during the embossing process with the embossing die already providing the at least one subarea being free of any diffraction structures, such that the at least one subarea of the area, which do does not take part in the reconstruction of the diffractive image, and which represents a recognizable information, wherein the subareas and are is integrated in the area with the diffraction structure such that the information represented by the at least one subareas is recognizable mainly only under the specific viewing conditions of the diffractive image, and
 - c) embossing at least one subarea with an embossing die.

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40-47. (Canceled)

- 48. (Currently Amended) A method for producing a security element, <u>comprising</u> with the following procedure steps:
 - a)_ producing embossing during an embossing process with an embossing die at least one area with a diffraction structure, which under specific viewing conditions reconstructs a diffractive image,
 - b)_ producing at least one subareassubarea of the area during the embossing process with the embossing die already providing the at least one subarea being free of any diffraction structures, such that the at least one subarea of the area, which do does not take part in the reconstruction of the diffractive image, and which represent a recognizable information, wherein the subareas and are is integrated in the area with the diffraction structure such that the information represented by the at least one subareassubarea is recognizable under viewing conditions differing from the specific viewing conditions of the diffractive image. and
 - c) embossing at least one subarea with an embossing die.
 - 49-58. (Canceled)
- (Previously Presented) The security element of claim 5 wherein said materials are the same material.
 - 60-61. (Canceled)
- (Previously Presented) The security element of claim 11 wherein said materials are differently-colored metals.

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63. (Previously Presented) The security element of claim 62 wherien said metals are at least one of aluminum, copper or gold.

64-75. (Canceled)

76. (Previously Presented) The security element of claim 1, wherein the information represented by the subareas is recognizable substantially only under the specific viewing conditions of the diffractive image.